

identification. The flowering must have been over months ago, when the fruiting at the time of collecting was at an end.

#### SANTALACEÆ.

*Choretrum lateriflorum.* R. Br., Prod. 354.

#### CONIFERÆ.

*Callitris Muelleri.* Benth and Hook, Gen., pl. iii., 420.

There is no doubt as to this species. The fruit-cones, and the dorsal points of their valves point to no other *species*. A small pine-tree growing on very rocky ground.

#### LILIACEÆ.

*Arthropodium laxum.* Sieb. in Boem, syst., vii., 441.

Rather abundant on grassy moist soil not far off Stanthorpe.

#### ADDENDA.

*Bossiae scortechini.* F. v. M., in S. Science Record, January, 1883.

On rocky hills close to Stanthorpe, the description of this species by Baron von Mueller is now going through the press.

#### DESCRIPTION OF TWO NEW FUNGI.

BY THE REV. C. KALCHBRENNER.

*Polyporus Pentzkei*, Kalchbrenner (Sect. Pleuropus).

Pileus tenuis coriaceus elongato-ovobatus basi cuneatus fere concavus glaber zonatus ex-ochraceo-fuscidulus, linea recta in stipitem cylindricum aequilongum pallidum apice hand dilatatum descendens, pari stipiti concolores albido-ochracei minimi.

Daintree River, Pentzke.

*Paxillus hirtulus.* F. v. Mueller.

Pileus e convexo depresso marginem involutus luride fuscescens, stipes deorsum incrassatus et pallidior ad basim abruptam radicatus hirtulus, lamellæ adnatæ æqualiter decurrentes confertæ angustæ luridæ.

Daintree River, Pentzke.

Pluribus notis *P. sordario* convenit sed multo minor, pileus vix 3-4 lineas latus stipes circiter pollicaris et sesquilineam crassus.